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STATEMENT BY APPLICANT

(Use as many sheets as necessary) Sheet of 2

Complete ii Known			
Application Number	10/584,151		
Filing Date	June 22, 2006		
First Named Inventor	Gerard MOINET et al.		
Art Unit	1625		
Examiner Name	Taofig A. Solola		
Attorney Docket Number	MERCK-3186		

			U.S. PATENT D	OCUMENTS	
Examiner C Initials *	Cite	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant
	No.	Number - Kind Code <sup>2</sup> (if known) MM-DD-YYYY	Caled Document	Passages or Relevant Figures Appear	
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FOREIGN PATENT DOCUMENTS						
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Examiner Initials*	Cite No.1	Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>9</sup> ( <i>if known</i> )	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>
	B1	WO 03/010146	02-06-2003	Klotz et al.		
	B2	EP 0 433 679	06-26-1991	Senju Pharma Co		
	В3	EP 0 398 283	11-22-1990	Merrell Dow Pharmac		l
	B4	ER 2 701 263	00.29.2000	Malina Halina Zofia		
	B5	WO 2004/007461	01-22-2004	Prana Biotechnoloogy Ltd.		
	B6	WO 2004/045614	06-03-2004	Astrazeneca AB, et al.		

	Signature	/ Taoliq Solola/	Considered	08/11/2008	J
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Attorney Docket Number	MERCK-3186		

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, (ib) and/or country where published.	T²
	C1	HARRISON, BOYD L. ET AL: "4"(CARBOXYMETHYL) OXYLAND 4"(CARBOXYMETHYL) AMINO1-5, "DICHLOROQUINO LINE-2-CARBOXYMETHYL) ACID NEW ANTAGONISTS OF THE STRYCHININE-INSENSITIVE GLYCINE BINDING SITE ON THE N.METHYL-1-ASPARTATE (NMIDA) RECEPTOR COMPLEX: JOURNAL OF MEDICINAL CHEMISTRY, 33(12), 3130-2 CODEN. JMOMAR; ISSN: 022-2623, 1990, XP01199578.	
	C2	SALITURO, FRANCESCO G. ET AL. "3-(2-CARBOXYINDOL-3-YL)PROPIONIC ACID-BASED ANTAGONISTS OF THE NIMO (H-METHYL-0-ASPARTIC ACID) RECEPTOR ASSOCIATED GLYCINE BINDING SITE" JOURNAL OF MEDICINAL CHEMISTRY, 35(10), 1791-9 CODEN: JMCMAR; ISSN: 0022-2623, 1992, XP001199517.	
	C3	DATABASE CHEMABS O'NLINEI CHEMICAL ABSTRACTS SERVICE, COLLIMBUS, O'HIO. US; KOTAKE, YAHITO ET AL: "XANTHURENIC ACID, XVI. INHIBITORY ACTION OF 4-HYDROXY-8-METHOXYQUIOLINE-2-CARBOXYLIC ACID, ETHEREAL SULFATE OF XANTHURENIC ACID; AND KYNUKENIC ACID ON THE DIABETOGENIC PROPERTY OF XANTHURENIC ACID; XP002284269, RETRIEVED FROM STIN, DATABASE ACCESSION NO. 1956:31244 ABSTRACT & JOURNAL OF BIOCHEMISTRY (TOKYO, JAPAN), 44, 787-95 CODEN: JOBIAO; ISSN: 0021-924X, 1957.	
	C4	CARVALHO ET AL.* ROLE OF ENDOGENOUS ANGIOTENSIN II ON GLUTAMATERGIC ACTIONS IN THE ROSTRAL VENTROLATERAL MEDULLA IN GOLDBLATT HYPERTENSIVE RATS* HYPERTENSION, (2003 OCT) JOURNAL CODE: 7906256. ISSN: 1524-4663; XP008034587.	
	C5	KOTAKE ET AL: "A POSSIBLE DIABETOGENIC ROLE FOR TRYPTOPHAN METABOLITES AND EFFECTS OF XANTHURENIC ACID ON INSULIN' AMERICAN JOURNAL OF CINICAL NUTRITION, vol. 24, no. 7, JULY 1971, PAGES 826-829, XP000867441; ISSN: 0002-9165.	
	CB	SANDERS ET AL: "L-AMINO ACID INHIBITION OF EPINEPHRINE-INDUCED HYPERGLYCEMIA: PHARMACOLOGY, 6(3), 155-63 CODEN: ISSN: 0031-7012, 1971, XP008034538.	
	C7	STONE ET AL: "ENDOGENOUS KYNURENINES AS TARGETS FOR DRUG DISCOVERY AND DEVELOPMENT" NATURE REVIEWS, DRUG DISCOVERY, AUG 2002, vol. 1, no. 8, PAGES 608-820, XP080834547; ISSN: 4174-1778.	
	C8	EDMONT ET AL: "SYNTHESIS AND EVALUATION OF QUINOLINE CARBOXYGUANIDINES AS ANTIDIABETIC AGENTS" BIOGRANIC & MEDICINAL CHEMISTRY LETTERS, 1831-1834 CODEN: BMCLES, ISBN: 0960-894X, 2000, XP002294268.	
	C9	NICOLAUS: "SYMBIOTIC APPROACH TO DRUG DESIGN" DECISION MAKIN IN DRUG RESEARCH, 1983, PAGES 173-186, XP002197412.	

Examiner Signature	/Taofiq Solola/	Date Considered	08/11/2008	

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